IN THE CLAIMS

Please cancel claims 1-2, 9-12, 19-22 and 29-43 without prejudice or disclaimer.

Please amend claims 3, 6-8, 13, 16-18, 23 and 26-28 as indicated below.

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1-2 (cancelled)

Claim 3 (currently amended) The method as recited in claim 2, A method for identifying television stations of interest in a user friendly environment comprising the steps of:

receiving broadcast signals for a plurality of television stations;

displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations; and

determining whether said broadcast signals include tags for associating each of said plurality of television stations with one or more classifications;

wherein if said broadcast signals include said tags then the method further comprises the step of:

comparing said tags with a list of one or more classifications associated with said plurality of television stations.

Claim 4 (original) The method as recited in claim 3, wherein said one or more folders associated with said one or more classifications for said plurality of television stations on said display are displayed according to a base set if there are no differences between said list of one or more classifications associated with said plurality of television stations and said tags.

Claim 5 (original) The method as recited in claim 3, wherein if there are differences between said list of one or more classifications associated with said plurality of television stations and said tags then the method further comprises the steps of:

updating said list of one or more classifications associated with said plurality of television stations to become a new base set; and

displaying one or more folders associated with one or more classifications for said plurality of television stations on said display according to said new base set.

Claim 6 (currently amended) The method as recited in claim 2, A method for identifying television stations of interest in a user friendly environment comprising the steps of:

receiving broadcast signals for a plurality of television stations;

displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations; and

determining whether said broadcast signals include tags for associating each of said plurality of television stations with one or more classifications;

wherein said one or more folders associated with said one or more classifications for said plurality of television stations on said display are displayed according to a base set if said broadcast signals do not include said tags.

Claim 7 (currently amended) The method as recited in claim 1 further comprising the steps of: A method for identifying television stations of interest in a user friendly environment comprising the steps of:

receiving broadcast signals for a plurality of television stations;

displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations;

receiving input to add or delete a particular folder; and adding or deleting said particular folder.

Claim 8 (currently amended) The method as recited in claim 1 further comprising the steps of: A method for identifying television stations of interest in a user friendly environment comprising the steps of:

receiving broadcast signals for a plurality of television stations;

displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations;

receiving input to add or delete an indication associated with a particular television station associated with a particular folder; and

adding or deleting said indication associated with said particular television station associated with said particular folder.

Claims 9-12 (cancelled)

Claim 13 (currently amended) The computer program product as recited in claim 12, A computer program product embodied in a machine readable medium for identifying television stations of interest in a user friendly environment comprising the programming steps of:

receiving broadcast signals for a plurality of television stations:

displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations; and

determining whether said broadcast signals include tags for associating each of said plurality of television stations with one or more classifications;

wherein if said broadcast signals include said tags then the computer program product further comprises the programming step of:

comparing said tags with a list of one or more classifications associated with said plurality of television stations.

Claim 14 (original) The computer program product as recited in claim 13, wherein said one or more folders associated with said one or more classifications for said plurality of television stations on said display are displayed according to a base set if there are no differences between said list of one or more classifications associated with said plurality of television stations and said tags.

Claim 15 (original) The computer program product as recited in claim 13, wherein if there are differences between said list of one or more classifications associated with said plurality of television stations and said tags then the computer program product further comprises the programming steps of:

updating said list of one or more classifications associated with said plurality of television stations to become a new base set; and

displaying one or more folders associated with one or more classifications for said plurality of television stations on said display according to said new base set.

Claim 16 (currently amended) The computer program product as recited in claim 12, A computer program product embodied in a machine readable medium for identifying television stations of interest in a user friendly environment comprising the programming steps of:

receiving broadcast signals for a plurality of television stations;

displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations; and

determining whether said broadcast signals include tags for associating each of said plurality of television stations with one or more classifications;

wherein said one or more folders associated with said one or more classifications for said plurality of television stations on said display are displayed according to a base set if said broadcast signals do not include said tags.

Claim 17 (currently amended) The computer program product as recited in claim 11 further comprising the programming steps of: A computer program product embodied

in a machine readable medium for identifying television stations of interest in a user friendly environment comprising the programming steps of:

receiving broadcast signals for a plurality of television stations;

displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations;

receiving input to add or delete a particular folder; and adding or deleting said particular folder.

Claim 18 (currently amended) The computer program product as recited in claim 11 further comprising the programming steps of: A computer program product embodied in a machine readable medium for identifying television stations of interest in a user friendly environment comprising the programming steps of:

receiving broadcast signals for a plurality of television stations;

displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations;

receiving input to add or delete an indication associated with a particular television station associated with a particular folder; and

adding or deleting said indication associated with said particular television station associated with said particular folder.

Claims 19-22 (cancelled)

Claim 23 (currently amended) The system as recited in claim 22, A system, comprising:

a memory unit operable for storing a computer program operable for identifying television stations of interest in a user friendly environment; and

a processor coupled to said memory unit, wherein said processor, responsive to said computer program, comprises:

circuitry operable for receiving broadcast signals for a plurality of television stations;

circuitry operable for displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations; and

circuitry operable for determining whether said broadcast signals include tags for associating each of said plurality of television stations with one or more classifications;

wherein if said broadcast signals include said tags then said processor further comprises:

circuitry operable for comparing said tags with a list of one or more classifications associated with said plurality of television stations.

Claim 24 (original) The system as recited in claim 23, wherein said one or more folders associated with said one or more classifications for said plurality of television stations on said display are displayed according to a base set if there are no differences between said list of one or more classifications associated with said plurality of television stations and said tags.

Claim 25 (original) The system as recited in claim 23, wherein if there are differences between said list of one or more classifications associated with said plurality of television stations and said tags then said processor further comprises:

circuitry operable for updating said list of one or more classifications associated with said plurality of television stations to become a new base set; and

circuitry operable for displaying one or more folders associated with one or more classifications for said plurality of television stations on said display according to said new base set.

Claim 26 (currently amended) The system as recited in claim 22, A system, comprising:

a memory unit operable for storing a computer program operable for identifying television stations of interest in a user friendly environment; and

a processor coupled to said memory unit, wherein said processor, responsive to said computer program, comprises:

circuitry operable for receiving broadcast signals for a plurality of television stations;

circuitry operable for displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations; and

circuitry operable for determining whether said broadcast signals include tags for associating each of said plurality of television stations with one or more classifications;

wherein said one or more folders associated with said one or more classifications for said plurality of television stations on said display are displayed according to a base set if said broadcast signals do not include said tags.

Claim 27 (currently amended) The system as recited in claim 21, wherein said processor further comprises: A system, comprising:

a memory unit operable for storing a computer program operable for identifying television stations of interest in a user friendly environment; and

<u>a processor coupled to said memory unit, wherein said processor, responsive to said computer program, comprises:</u>

circuitry operable for receiving broadcast signals for a plurality of television stations;

circuitry operable for displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations;

circuitry operable for receiving input to add or delete a particular folder; and

circuitry operable for adding or deleting said particular folder.

Claim 28 (currently amended) The system as recited in claim 21, wherein said processor further comprises: A system, comprising:

a memory unit operable for storing a computer program operable for identifying television stations of interest in a user friendly environment; and

a processor coupled to said memory unit, wherein said processor, responsive to said computer program, comprises:

circuitry operable for receiving broadcast signals for a plurality of television stations;

circuitry operable for displaying one or more folders associated with one or more classifications for said plurality of television stations on a display, wherein each of said one or more folders comprises one or more indications associated with one or more television stations;

circuitry operable for receiving input to add or delete an indication associated with a particular television station associated with a particular folder; and circuitry operable for adding or deleting said indication associated with said particular television station associated with said particular folder.

Claims 29-43 (cancelled)